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# CM vows to ban dumping of garbage by civic bodies

Goyal Assures Sand From Coal Mines At Low Rate

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**Nagpur:** Calling garbage dumping yards more dangerous than atom bombs, chief minister Devendra Fadnavis promised a ban on dumping garbage at dumping yards by municipal corporations soon. He also said a policy to ban allocation of fresh raw water to industries three years from now has also been framed.

### ►Piped conveyors to bring coal to power plants, P 3

Fadnavis, along with finance, railway and coal minister Piyush Goyal, and union minister Nitin Gadkari on Monday performed bhoomipuja of four innovative projects — irrigation and power generation using waste water from coal mines, supply of treated sewage for power generation, and production of power from treated garbage.

Calling it a historic day for the innovations, Fadnavis said all the projects were role models for the entire nation.

“I would thank Goyal, Gadkari and energy minister Chandrashekar Bawankule for the projects. PM Narendra Modi says it will take at least 50 years for development of the nation, and also people, if we go only by existing concepts. The PM says only innovations can help us develop

## PROJECTS FLAGGED OFF

Shailesh Mishra



Minister of finance, railways and coal Piyush Goyal with Union minister Nitin Gadkari and CM Devendra Fadnavis during MahaMetro project event at Bhat Hall on Monday

**Water From Coal Mine For Irrigation** | MoU signed between WCL and VIDC. WCL to provide 28MMC water from Inder, Kamptee and Gondegaon mines. 3,590ha land will be irrigated in kharif, rabi and hot weather season. Water from Inder and Kamptee will move from Gahuhiwara water distributary and from Gondegaon to Warada sub branch from elevated service reservoirs by gravity. Water will be free of cost. VIDC will do the infrastructure. WCL to ensure zero discharge

**Power From Garbage** | Bhoomipuja performed. Nagpur Solid Waste Processing and Management Pvt Ltd (NSWPMP) will produce 11.50MW power by treating 800 tonne garbage at Bhandewadi. Power at ₹7 per unit will be sold to MSECL. NSWPMP to invest ₹218.80cr, develop project in 2 years,

operate and maintain for 15 years. NMC to give ₹70 crore to NSWPMP. NMC to pay tipping charges of ₹225 per tonne

**Treated Sewage For Power Generation** | Project dedicated to public. NMC had constructed an STP of 200MLD at Bhandewadi through a consortium of three pvt cos.100 MLD treated sewage to be supplied to Khaparkheda and 50 MLD to Koradi thermal power stations. NMC to get Rs30 crore per annum. Mahagenco to lay 25km pipeline and related infrastructure, to take remaining 50 MLD treated sewage for its proposed Umred station

**Coal Mine Water For Power Generation** | Bhoomipuja of the project performed. WCL to supply 10.76MMC water from Bhanegaon coal mine to Khaparkheda power station. Mahagenco to develop infrastructure at ₹9 crore cost

within five years. Therefore, these projects aim to bring a revolution,” he said.

Fadnavis said projects to supply waste water from coal

mines, and treated sewage for power generation and irrigation can prevent water battles.

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